APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office	SEP 1	9 1977	
Returned to applicant for correction		1977	
Corrected application filed			
Map filed	DEC 9	1977	under 33663
The applicant Overland, Inc	-		
1144 B St.		., of	Sparks City or Town
			application for permission to appropriate the public
			is a corporation, give date and place of incorpora-
tion; if a copartnership or association, give na	mes of mem	bers.)	Incorporated July 1, 1976, Sparks,
Nevada. Richard H. Hobson, P	res.		
1. The source of the proposed appropriation	ı is		round (well) Name of stream, luke or other source.
2. The amount of water applied for is	Oï		rthsecond-feet
-		444	acre-feet
3. The water to be used forCOmmer	Cial Irrigation	ı, power, n	lining, manufacturing, domestic, or other use.
4. If use is for:			·
(a) Irrigation (state number of acres to b	e irrigated)		
(b) Stockwater (state number and kinds o	of animals to	be wat	ered)
(c) Other use (describe fully under "No.	12. Remar	k s")	
(d) Power:			
(1) Horsepower developed			
(2) Point of return of water to strea	m	4	
5. The water is to be diverted from its sour	rce at the fo	llowing	point: within the SW4 SW4 of Section 29,
bears \$43 ⁰ 37'W, 1.452 feet			southwest corner of said Section 29 course and distance to a section corner, If on unsurveyed land,
it should be stated. 6. Place of use Portions of SW- SW	and SE	≨ SW≱	of Section 29, T.10N., R.22E.,
M.D.B. & M., totaling approxi	mately 9	.5 acr	es
7. Use will begin aboutlanuary_I	and en	d about	December 31 , of each year.
8. Description of proposed works. (Under t	he provision	s of NE	S 535.010 you may be required to submit plans and
specifications of your diversion or storag	e works.)	well.	electric pump, underground
-			works, whether through pipes, ditches, flumes, or other conduits.

10. Estimat	well already drilled and	
	well already drilled and ated time required to construct works. <u>to complete improveme</u> nt:	}
11. Estimat	ated time required to complete the application to beneficial use	five_years
	rks: For use other than irrigation or stock watering, state number and inptive use.	type of units to be served or annual
Iher	re are presently a restaurant, bar and casino and a	an eighteen unit motel with
swiπ	mming pool. Future plans call for doubling the cap	pacity_of_the_restaurant
bar	and casino, construction of ten additional motel u	mits and a recreational
vehi	icle park with all the usual facilities	
Applicant	Overland, Inc.	
	By S/Robert Down	ner 3
Compared	bc/ga jv/bl Gardnerville	
	APPROVAL OF STATE ENGIN	eer
This is	s to certify that I have examined the foregoing application, and do he	reby grant the same, subject to the
	mitations and conditions:	and gram are many project to
	It is also understood that this right must allow of the static water level. This well shall be a inch opening for measuring depth to water. If the valve must be installed and maintained to prever meter must be installed and maintained in the distinct the point of diversion and accurate measurements placed to beneficial use. The totalizing meter any use of water begins, or before the Proof of filed. This source is located within an area desired.	tis permit will be ted to beneficial use. The for a reasonable lowering equipped with a two (2) the well is flowing, a that waste. A totalizing tscharge pipeline near must be kept of water must be installed before Completion of Work is
The amount	Engineer, pursuant to NRS 534.030. The State regulate the use of the water herein granted at The total combined diversion under this per and 33365 shall not exceed 2.52 million gallons. It of water to be appropriated shall be limited to the amount which can	any and all times. mit and permits 33363 annually. n be applied to beneficial use, and
The amount	Engineer, pursuant to NRS 534.030. The State regulate the use of the water herein granted at The total combined diversion under this per and 33365 shall not exceed 2.52 million gallons at of water to be appropriated shall be limited to the amount which can be combined to the amount which can be can be called the calle	n be applied to beneficial use, and
The amount	Engineer, pursuant to NRS 534.030. The State regulate the use of the water herein granted at The total combined diversion under this per and 33365 shall not exceed 2.52 million gallons. It of water to be appropriated shall be limited to the amount which cannot be appropriated shall be limited to the amount which cannot be appropriated shall be limited to the amount which cannot be appropriated shall be limited to the amount which cannot be appropriated shall be limited to the amount which cannot be appropriated shall be limited to the amount which cannot be appropriated shall be limited to the amount which cannot be appropriated shall be limited to the amount which cannot be appropriated shall be limited to the amount which cannot be appropriated shall be limited to the amount which cannot be appropriated shall be limited to the amount which cannot be appropriated shall be limited to the amount which cannot be appropriated shall be limited to the amount which cannot be appropriated shall be limited to the amount which cannot be appropriated shall be limited to the amount which cannot be appropriated shall be limited to the amount which cannot be appropriated shall be limited to the amount which cannot be appropriated shall be appropriated shall be limited to the amount which cannot be appropriated shall be appropriated	etains the right to any and all times. mit and permits 33363 annually. In be applied to beneficial use, and out not to exceed
The amount not to exceed	Engineer, pursuant to NRS 534.030. The State regulate the use of the water herein granted at The total combined diversion under this per and 33365 shall not exceed 2.52 million gallons at of water to be appropriated shall be limited to the amount which can combine to the amount which can can combine to the amount which can can combine to the amount which can can combine to the combine to the amount which can can combine to the combine t	retains the right to any and all times. mit and permits 33363 annually. In be applied to beneficial use, and out not to exceed February 11, 1979
The amount not to exceed	Engineer, pursuant to NRS 534.030. The State regulate the use of the water herein granted at The total combined diversion under this per and 33365 shall not exceed 2.52 million gallons at of water to be appropriated shall be limited to the amount which can calculate the combined shall be limited to the amount which can calculate the combined shall be limited to the amount which can calculate the calcula	retains the right to any and all times. mit and permits 33363 annually. In be applied to beneficial use, and out not to exceed February 11, 1979 March 11, 1979
The amount not to exceed Actual const. Proof of con	Engineer, pursuant to NRS 534.030. The State regulate the use of the water herein granted at The total combined diversion under this per and 33365 shall not exceed 2.52 million gallons at of water to be appropriated shall be limited to the amount which can complete the complete of th	retains the right to any and all times. mit and permits 33363 annually. In be applied to beneficial use, and out not to exceed February 11, 1979 March 11, 1979 February 11, 1980.
The amount not to exceed Actual constitution of constitution o	Engineer, pursuant to NRS 534.030. The State regulate the use of the water herein granted at The total combined diversion under this per and 33365 shall not exceed 2.52 million gallons at of water to be appropriated shall be limited to the amount which can calculate the complete of the complete of work shall be filed before. Description of work shall be filed before.	retains the right to any and all times. mit and permits 33363 annually. In be applied to beneficial use, and out not to exceed February 11, 1979 March 11, 1979 March 11, 1980 March 11, 1980
The amount not to exceed Actual const. Proof of cont. Work must be roof of cont.	Engineer, pursuant to NRS 534.030. The State regulate the use of the water herein granted at The total combined diversion under this per and 33365 shall not exceed 2.52 million gallons It of water to be appropriated shall be limited to the amount which can calculate to the appropriated shall be limited to the amount which calculated to t	retains the right to any and all times. mit and permits 33363 annually. In be applied to beneficial use, and out not to exceed February 11, 1979 March 11, 1980 March 11, 1980 February 11, 1983
The amount not to execes Actual const. Proof of con Work must to execes Proof of con Application Proof of the	Engineer, pursuant to NRS 534.030. The State regulate the use of the water herein granted at The total combined diversion under this per and 33365 shall not exceed 2.52 million gallons at of water to be appropriated shall be limited to the amount which can combined on the combined of the amount which can combine feet per second. 2.52 million gallons annually. Struction work shall begin on or before. In the total combined diversion under this per and sall be filed before. The total combined diversion under this per and sall be filed before. The total combined to the sall be filed before. The total combined at the sall be filed before. The total combined at the sall be filed before. The total combined at the sall be filed on or before. The total combined at the sall be filed on or before. The total combined at the sall be filed on or before. The total combined at the sall be filed on or before. The total combined at the sall be filed on or before.	retains the right to any and all times. mit and permits 33363 annually. In be applied to beneficial use, and out not to exceed February 11, 1979 March 11, 1980 February 11, 1983 March 11, 1983 March 11, 1983
The amount not to execes Actual const. Proof of com Work must the Proof of com Application of the Map in supp. Commenceme Completion of	Engineer, pursuant to NRS 534.030. The State regulate the use of the water herein granted at The total combined diversion under this per and 33365 shall not exceed 2.52 million gallons at of water to be appropriated shall be limited to the amount which can complete the per second and complete the per second	reains the right to any and all times. mit and permits 33363 annually. In be applied to beneficial use, and out not to exceed February 11, 1979 March 11, 1980 February 11, 1983 March 11, 1983 March 11, 1983 March 11, 1983 ROLAND D. WESTERGARD e hercunto set my hand and the seal of
The amount not to exceed Actual const Proof of con Application Proof of the Map in supp Commenceme Completion of Proof of benef	Engineer, pursuant to NRS 534.030. The State referedulate the use of the water herein granted at The total combined diversion under this per and 33365 shall not exceed 2.52 million gallons and 33365 shall not exceed 2.52 million gallons and color cubic feet per second. 2.52 million gallons annually. Struction work shall begin on or before. mmencement of work shall be filed before. be prosecuted with reasonable diligence and be completed on or before mpletion of work shall be filed before. of water to beneficial use shall be filed on or before. port of proof of beneficial use shall be filed on or before. MAR 2 2 1979 tent of work filed. IN TESTIMONY WHEREOF, L. State Engineer of Nevada, hav geficial use filed. MAR 2.7.1984. my office, this 11th da	reains the right to any and all times. mit and permits 33363 annually. In be applied to beneficial use, and out not to exceed February 11, 1979 March 11, 1980 February 11, 1983 March 11, 1983 March 11, 1983 March 11, 1983 ROLAND D. WESTERGARD e hercunto set my hand and the seal of y of AUGUST
The amount not to exceed Actual const Proof of con Work must I Proof of con Application Proof of the Map in supp Commenceme Completion of Proof of bence Cultural map Certificate No	Engineer, pursuant to NRS 534.030. The State referedulate the use of the water herein granted at The total combined diversion under this per and 33365 shall not exceed 2.52 million gallons and 33365 shall not exceed 2.52 million gallons and cubic feet per second. 2.52 million gallons annually. Struction work shall begin on or before. In the total combined diversion under this per and 33365 shall not exceed 2.52 million gallons. Struction work shall begin on or before. In the total combined diversion under this per and 33365 shall not exceed 2.52 million gallons. In the total combined the amount which can be determined to the a	reains the right to any and all times. mit and permits 33363 annually. In be applied to beneficial use, and out not to exceed February 11, 1979 March 11, 1980 February 11, 1983 March 11, 1983 March 11, 1983 ROLAND D. WESTERGARD e hercunto set my hand and the seal of